10/571791

PATENT

Receipt date: 03/15/2006

IAP12 Rec'd PCT/FTS 1.5 MAR 2006

DK-US065035

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

In re Application of

Masanori MASUDA

Serial No.: New - (National Phase of PCT/JP2005/008636)

International filing date: May 11, 2005

For: ROTARY FLUID MACHINE

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

Sir:

In accordance with MPEP 609 and 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicant brings the references listed on the attached PTO-1449-Form to the Examiner's attention and request that they be considered and made of record in this application. Copies of the non-U.S. patents are attached.

Japanese Laid Open Publication No 60-90584 appears to disclose a swing rotary fluid device having a seal on a partition plate. A translated portion of the reference is attached to better understand this publication.

Japanese Laid Open Publication No 61-151090 appears to disclose an oscillating fluid device having two rotors arranged back to back on a driving shaft. A translated portion of the reference is attached to better understand this publication.

Japanese Laid Open Publication No 62-138802 appears to disclose a swing fluid device having a ring-shaped sealing member on a swing rotor. A translated portion of the reference is attached to better understand this publication.

Japanese Laid Open Publication No 63-60091 appears to disclose a swing fluid device having a ring-shaped portion of a swing rotor and a blade plate partition. A translated portion of the reference is attached to better understand this publication.

National Phase of PCT/JP2005/008636

International filing date: May 11, 2005

10/571791

IAP12 Rec'd PCTNTO 15 MAR 2006

Page 2 of 2

Japanese Patent Publication No. 59-041602 appears to disclose a double multivane type rotary device with a vane supporting that is housed and rotated. An English abstract is attached to better understand this publication.

Japanese Patent Publication No. 59-113289 appears to disclose a rotary compressor having two sets of rotors arranged eccentrically. An English abstract is attached to better understand this publication.

Japanese Patent Publication No. 02-037192 appears to disclose a scroll type fluid device having two-body movable scroll member. An English abstract is attached to better understand this publication.

International Publication No. WO 02-088529 appears to disclose an engine with a tubular body and a rotor.

Prompt examination on the merits is respectfully requested.

Respectfully submitted,

David L. Tarnof Reg. No. 32,383

SHINJYU GLOBAL IP COUNSELORS, LLP

1233 Twentieth Street, NW, Suite 700

Washington, DC 20036

(202)-293-0444

Dated: 3-15-06

G:\03-MAR06-YTY\DK-US065035 IDS.doc

--- Receipt date: 03/15/2006

(use as many sheets as necessary)

of 1

Sheet

IAP12 Rec'd PCT/FT3 15 MAR 2006

Trieu

Theresa

DK-US065035

Examiner Name

Attorney Docket Number

U.S. PATENT DOCUMENTS								
Examiner Initials	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevan			
		Number - Kind Code ² (if known)			Passages or Relevant Figures Appear			
/TT/		US- 4,990,071-A	02-05-1991	Sugimoto				
1,		US- 5,399,076-A	03-21-1995	Matsuda et al.				
V		US- 2003-0194340-A1	10-16-2003	Ni				
711/		US-2005-0031465-A1	02-10-2005	Dreiman				
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.	Foreign Patent Document Country Code ³ - Number ⁴ - Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T°	
/11/		JP-60-90584-U	06-21-1985	Fujitani		No	
		JP-61-151090-U	09-18-1986	Hirakawa		No	
-		JP-62-138802-U	09-01-1987	Yamada		No	
		JP-63-60091-U	04-21-1988	Hirakawa et al.		No	
1		JP-59-041602-A	03-07-1984	Iwai		No	
1		JP-59-113289-A	06-29-1984	Tamasaki		No	
		JP-02-037192-A	02-07-1990	Sugimoto		No	
1		JP-06-159278-A	06-07-1994	Matsuda et al.		Yes	
_		JP-06-288358-A	10-11-1994	Hubert		Yes	
_		JP-08-128395-A	05-21-1996	Machida et al.		Yes	
1		JP-09-004575-A	01-07-1997	Takao et al.		Yes	
		JP-2000-104677-A	04-11-2000	Hirayama et al.		Yes	
		JP-2005-054803-A	03-03-2005	Dreiman		Yes	
W/		WO-02-088529-A1	11-07-2002	Nakano		No	
/TT/		WO-03-087540-A1	10-23-2003	Ni		N/A	

Examiner Signature	/Theresa Trieu/	Date Considered	08/12/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Barden Hour Statement. This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Timedemak Office, Washington, De 20231. Do NOT STROP TEST OR COMPLETED FORMS TO THIS ADDRESS. SERD TO ... Assistant Commission for Fortesses, Washington, De 20231.

Applicant's unique citation designation number (optional), ² See Kinds Codes of USPTO Patient Documents at www.usplo.gog or MPEP 901.04. ² Eincir Office that issued the document, by the wiletter code (WIPO Standard ST.3). ⁴ For Japanese patient documents, the indication of the year of the rigin of the Emper'or must precede the serial number of the patient document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁸ Applicant is to place a check mark here if English language Translation is attached.